Land Use Permit Application General

Created

2/26/18

Barron County Zoning Office

335 E. Monroe Ave. Room 2104, Barron, WI 54812 (715) 537-6375 ● Mon. – Fri. 8:00 am – 4:30 pm www.barroncountywi.gov > Departments > Zoning

Submit completed permit application, fee (checks payable to "Barron County"), and all supporting documents to the address listed above for review and issuance. You will be notified if additional information is needed; if application is incomplete, permit issuance will be delayed.

Fee Schedule & Other Form	ms/Documents can	be accessed by clicking this lin	nk: Zoning Webpage	\geq All Forms & Docs or - Sho	oreland Docs.		
	tions/instructions ma			nit. Owner, agents, & contractor	s must all be aware of		
☐ Mail to: ☐ Property O	wner Address 🔲 Co	ntractor Address Dother (Na	nme & Address):				
☐ Pick up from office; p	person/phone # to	call when ready: Propert	y Owner	ctor Other:			
Owner &	& Contractor Inf	formation	Site Information				
Property Owner Name(s)			Site Address				
Mailing Address			Parcel I.D. # (12 digits; can be found on property tax bill & on GIS mapping website)				
City ◆ State ◆ Zip Code			Lot Size	Lot Size Acres Square feet			
Home Phone	ell Prefer	rred Work Preferred Same as Property Owner	An impervious surfa precipitation that falls • Roofs of buildings/	Impervious Surface Quesce is an area that releases, as run off, on it. An impervious surface area incstructures • Decks/porches • Comps, stairways, patios made of pavers/str	all or a majority of the cludes the following: pacted parking areas		
Mailing Address City ● State ● Zip Code Work Phone	Preferred Cell	□Preferred	Is your property a waterfront lot? (Abutting a navigable lake, river, or stream) ☐ Yes → Will any part of your proposed projects (impervious surface areas) be located within 300 feet of the water? ☐ Yes → Also complete Worksheet No. 1 along with this application. ☐ No → No extra worksheets are required.				
Stairways, Walkways, & Landings 1 stairway/walkway for access Max. width of 5 feet. No decks, platforms, or patios Must be supported on piles (p	andings (Above-gra sed by going to the Zon s. The following is a ge to the water allowed p- indings cannot exceed a s allowed within 75 feet sosts) or footings rather at requires the least amore fences are prohibited we e Section 17.13(1)(c)3 of cation, and design stand	ing Webpage > Shoreland Docs. > neral overview: er parcel. size of 5 ft. x 5 ft. of a waterbody. than excavating erodible soils and punt of land disturbance possible. eithin 75' of a waterbody. f the Barron County Land Use lards. dis/limitations.	Retaining Walls a waterybody. All retaining wall requi Decks/Platform dwelling) are prohi If the proposed Zoning Office – si Convenience Bi bathroom is allowe provides only the e showing the propo residential structure	No extra worksheets are required. E. New (& additions to) retaining wal projects involving new construction, rese a land use permit. Dest. New (& additions to) decks/platf bited within 75' of a waterbody. Structure will be located in an approve especific standards may apply. Athroom in an Accessory Building of in an accessory building so long as it seential facilities (toilet, sink, shower/seed bathroom within the building alor est, a bathroom cannot be established if the is established on the property and a	Ils are prohibited within 75' of rebuilding, expanding a forms (not associated with a red campground, contact the red campground, contact the red ing: A convenience red fit is of minimal size that tub). Provide a floorplan as with dimensions. For red in an accessory structure until		
New Structure	e / Use	Complete the approx Type of Structur	priate section below e / Use	Size of Proposed Structure/Use	Height (see pg. 2 for		
TNEW Structure	e / Use	Type or birdetar	1 \	one of Froposed Structure/ Ose	instantional		

This includes requests to: build, locate, establish, relocate, rebuild, rebuild & expand, or Fence Retaining Wall Sign Length = relocate, replace, rebuild, rebuild & expand, or $x \text{ Width } = _$ Deck/Platform (not assoc. w/ a dwelling) Estimated Value of reconstruct a structure. Convenience Bathroom (provide floorplan) Construction Total Area = Other: Size of Existing | Size of Proposed | Height | (see pg. 2 for Type of Structure / Use Addition Stairway/Walkway (above-grade) Structure Structure instructions) This includes requests to: build new; rebuild, ☐ Fence ☐ Retaining Wall ☐ Sign $Length = _{-}$ Length =relocate, or enclose a portion of a structure in Deck/Platform (not assoc. w/ a dwelling) Estimated Value of same footprint, with or without new expansions. x Width = x Width =Convenience Bathroom (provide floorplan) Construction Total Area = Area = Type of Alteration / Modification Size of Proposed Alteration Height (see pg. 2 for instructions) Alteration ☐ Height Change; existing height = . This includes requests similar to an addition, but the modification, $Length = _{_}$ ☐ New/Repair Basement (no added floor area)
☐ New/Repair Foundation construction will not result in the structures footprint to change or Estimated Value of Construction $x \text{ Width} = \underline{\ }$ floor area to increase. Portions of the structure being replaced are Other _ not to an extent that it is considered a rebuild or an addition. Total Area =

Site Plan Instructions	
A site plan sketch must accompany this application. Draw a site plan on page 3 or att	
The site plan must show the following features and measurements (when apple	•
2. North arrow	ly Owned Wastewater Treatment System (POWTS). DWTS include septic tank, holding tank, drainfield, mound, etc.
	te from <u>closest point</u> of proposed structure to: Ordinary High Water Mark (OHWM) of Lakes, Rivers, & Streams
	Center of roads and/or edge of easements/road right-of-ways
6. Location & <u>size</u> of <u>existing</u> buildings, structures, & surfaces	ot lines
	OWTS <u>vs</u> to indicate the angle at which measurement was taken \$\tag\$
*For new dwellings on a vacant waterfront lot OR structures to be located within 35' of a	
Establishment of a viewing/access corridor & vegetative buffer (when the lot has existing nature 14. Vegetative Buffer Zone – Show how far buffer extends landward from the OHWM of	aral vegetation within 35' of the OHWM) is required. of the waterbody (for newly established buffer zone).
No removal of vegetation (mowing, cutting trees & shrubs, etc.) is allowed in this area. 15. Viewing/Access Corridor – Show width of the corridor (max. of 35% of lot width) are considered in the corridor of the corridor (max. of 35% of lot width) are considered in the corridor of the	nd distance to nearest lot line (minimum setback of 10')
This corridor passes through the veg. buffer zone to gain access to a dock or for provide Example Site Plan Stretch / Magazinia	
Example Site Plan Sketch / Measurin	• Setbacks are measured from the furthest extension of the
Stream Vegetative View View Ordinary High water	structure (example: deck or roof overhang) that is nearest to
Vegetative Corridor Veg. Buffer Zone Veg. Buffer	the setback boundary. See: Setbacks; Shoreland Setbacks Map
Zone /	♦ General Note: Be aware that specific conditions/
80'	instructions may be stated on the face of the issued Land Use Permit. Example: Requirement to contact the Zoning
83'	Office to schedule a setback inspection when forms for
91'/	the footings are in place, or important deadlines (ie. removal
Always measure <u>closest</u>	of certain buildings or structures)
Patio / distance between a structure and a setback boundary	Measuring on a Slope
Diam. = 16 Diam. = 16 Deck Shed 12' Deck 18' Deck 18' 30' A Deck 18' Deck 1	All setbacks are measured on a <u>horizontal/level line</u> . Depending on the steepness of slope, multiple measurements may need to be
	recorded and totaled to accurately determine the setback distance.
Well 28' with 2' overhang 34'	Furthest extension
52' 10' N	of the structure
22/	
22' Tank !! to !!	Total Setback Distance
68', Drainfield	Lake, <u>xx</u> ft.
	River, or Stream
	xx ft.
Road Centerline Right-of-Way	Do not measure along slope
	OHWM Boundary
	Managina Height
Application Check List (Some of these additional documents may not apply)	Measuring Height Point B
☐ Site Plan ☐ Floorplans ☐ Sanitary Permit on file (or in process of applying) ☐ Worksheet No. 1 (Impervious Surface) ☐ Mitigation Plan ☐ Grading Permit Application	Attic
, , , , , , , , , , , , , , , , , , , ,	Structure 2nd Floor 2nd Floor Structure Height
Permit Application Terms & Conditions	1st Floor Ground 1st Floor
I understand that I am responsible for complying with State and Federal laws concerning construction near or on wetlands, lakes, and streams. Wetlands not associated with open water can be difficult to	Basement Point A
identify. Failure to comply may result in removal or modification of construction that violates the law	Point A
and/or other penalties or costs. For more information, either contact the Department of Natural	Point B Point B
Resources Center or visit the Department of Natural Resources Wetlands Identification web page at www.dnr.wi.gov/wetlands/locating.html.	Structure
www.mir.wi.gov/ wednings/foradings/films	Structure Ground Height
In the event this application is approved by the Zoning Office, I agree:	Height Elevation
 That my signature is <u>not</u> required on the Land Use Permit but may be requested by the Zoning Office, That no work shall commence until I have received the issued Land Use Permit, and the Permit Card 	\\
is posted	Point A
• That all work shall be done in accordance with the requirements of the Barron County Land Use Permit	t, the Barron County Land Use Ordinance, all other applicable County
Ordinances and the laws and regulations of the State of Wisconsin, That county officials charged with administering county ordinances or other authorized person shall be	permitted access to the above described property at any reasonable time
for the purpose of inspection,	property at any reasonable time
 That all specific conditions stated on the issued Land Use Permit, such as a requirement to call the Zoni That it is my responsibility to contact the Uniform Dwelling Code (UDC) Inspector regarding the issuar 	1
I, the property owner do hereby apply for a Land Use Permit and acknowledge that this applicat	
to the best of my knowledge and that I understand the above terms & conditions. (Not to be si property owner.)	
DECEMBER OF STREET	
PROPERY OWNER Signature	/

Page 3 – Site Plan

rage 5 – Site Fian											
Use space below to a draw site plan that includes all applicable features and measurements listed under "Site Plan Instructions" on Page 2.											
If desired, a separate sheet (max. 1	11" x 17") can be used inst	tead of this sh	neet. List setbacks (<u>closes</u> 1	t distance) to propos	sed structure:					
Road centerline = ft.	Road right-of-way $=$	ft.	Easement =		_ ft. O.H. water man	rk = f	it.				
Label lot lines with a direction	(Example: <u>East</u> Lot lin	e = <u>23</u> ft.)	Septic tank =	ft.	Septic drainfield/mour	nd =	ft.				
Lot line = ft.	Lot line =	ft.	Lot line =	ft.	Lot line =	ft.					
						North Arro	w				